Entrez PubMed Page 1 of 1





Click on query # to add to strategy

A service of the National Library of Medicine and the National Institutes of Health

My NCBI [Sign In] [Reg

PubMed **OMIM PMC** All Databases Nucleotide Protein Structure Journals Bc Genome Search PubMed for gene transfer contact infiltration Preview C ∇ Preview/Index History Clipboard • Search History will be lost after eight hours of inactivity. **About Entrez** • To combine searches use # before search number, e.g., #2 AND #6.

• Search numbers may not be continuous; all searches are represented.

Text Version

Entrez PubMed Overview Help | FAQ **Tutorials** New/Noteworthy E-Utilities

PubMed Services Journals Database MeSH Database Single Citation Matcher **Batch Citation Matcher Clinical Queries Special Queries** LinkOut My NCBI

Related Resources **Order Documents NLM Mobile NLM Catalog NLM Gateway TOXNET** Consumer Health Clinical Alerts ClinicalTrials.gov **PubMed Central**

Search	Most Recent Queries	Time	Result
#8 Search	gene transfer contact infiltration	16:34:32	<u>7</u>
#7 Search	gene transfer by contact infiltration	16:34:26	<u>7</u>
#6 Search	contact infiltration ribonucleoprotein	16:34:11	<u>0</u>
#3 Search	contact infiltration M protein	16:33:41	<u>13</u>
#2 Search	contact infiltration sendai	16:33:33	<u>4</u>
#1 Search	contact infiltration	16:33:27	<u>836</u>
#5 Search	gene transfer contact infiltrating	16:33:01	<u>5</u>
#4 Search	contact infiltrating m protein	16:32:26	<u>6</u>

Clear History

Jul 6 2006 07:09:19

Page 1 of 1 09/762,641 5 each results

Refine Search

Search Results -

Terms	Documents
contact near3 infiltration near10 infect\$	2

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:

Refine Search	9	
		Refine Search







Search History

DATE: Saturday, July 08, 2006 Printable Copy Create Case

Set Name side by side	- ▼	Hit Count	Set Name result set
DB=PG	PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YE	S; $OP = OR$	
<u>L9</u>	contact near3 infiltration near10 infect\$	2	<u>L9</u>
<u>L8</u>	contact near3 infiltration near10 defin\$	5	<u>L8</u>
<u>L7</u>	contact near3 infiltration near5 defin\$	1	<u>L7</u>
<u>L6</u>	contact near3 infiltration near5 definit\$	0	<u>L6</u>
<u>L5</u>	transfer\$ near5 gene\$ near5 contact near5 infiltration	0	<u>L5</u>
<u>L4</u>	contact near5 infiltration and ribonucleoprotein\$	2	<u>L4</u>
<u>L3</u>	contact near5 infiltration and sendai	2	<u>L3</u>
<u>L2</u>	contact near5 infiltration and M near protein\$	0	<u>L2</u>
L1	contact near5 infiltration	685	L1

END OF SEARCH HISTORY